99 114 162 210 258 306 498 354 402 450 ATT CCCTTTTGGT GGG AAC AAT CCA GGC TTGACC AAC CTA O ACC Z H CAC ACT I CAT GGT 出 AAT GAT z AAC AAT Ö Z TGT GAG ATT ACC GAC TTT C GAA CAC AGG GCT TAT H Н Ω 口 二 ĸ CAAGGGAATT CTGTACTTTG TCI GAATTTCCTT GGA LLL c) O CTA TGT TCA TTA ζΩ ACT GGA ATG GAC GAT Ö SCA GAC 3 CAI TTGGTGAA ATG AAT CAT AAA ATT AAA TTTGAG ACT TCC × z M TTACATTICT AAACCITICT TAAGAAATC GTA AAG AAA ATC TAT ATA × AAG × GCH GTT GAG GGG AGA ø GAA CAT GLL TAAAAACTAC GAG GAC TAC CIGCTC ACC CTT CAA 口 TIGTAACAGA AAAITAAAAT ATACTCCACT AAG AAT × GGG TGI GCT ATT CAA GTA ACA AAG GAA AGG Ö CTG TCTGAATTGC AGAAATCAGA ATA AGA GAT GGA AAG CIIAGA 999 Ü 吖 × R Ö Σ GTG H CAG GAA GTG GAC ACC ATG CAG E Q > u Σ GTT GAA 臼 GCA GAA AGT Z AAC Ŋ TAC AAAGTCTCAT GAA GAG GAC GAG AGA 闰 ATT TAT 团 CCA GCT AAT GCT CCC ည္ပ AAA z ø Ω ည္သ Д × ĸ 103 119 135 151 167

FIG. 1A

642 069 738 882 930 786 834 GAA AAT $_{\rm TGC}$ ATG GAT GTG GCT CCI GLL AAA ATT CAT AGT GAC ATC GAA GAA GCA AAA CAA GGA AAT ATA ATC GGG GAT TIC ALT GCTCCT GGC AAT CAT AAA GCT CAT CTC GIG CAT ATC TAT ATT GIC CTA ACG GAA gcc GAT ATA 团 CCA AAA GAG GGA AAG AAA TGG AAT AGA ATT AAT 999 GAA GAC CTG GCC TGC GAT CAA AAG GIG GGG CGG CAT מממ GAT CTT GCA CAA CCC AAA CCC CAG CCT FAC CTG 295 279 199 215 231 247 263 183

1104 1224 1164 1044 984 ATTAATAT CTATTTCTAT ATACATAGCT CCTTTGTATT CTTACAAATT TCTTAAATTA GAAGTGTTTC TAMERANCAG ATTCAACTGC TACACGGTGT GTIGICCLI GGTAGGCATC TAAGCAAATT GATATATATA AAGTTAAAAA GCTTACATCT ATGTATGTAG CTTATTCAAA CTIGGGIAGC TCAACAIICI ATCACTTCCA TAAGAGTAGG CAT TAG AA ATCATATTT GTAAGCTCCT TGCCTTATTC ATACATGATA CAGAATATAA BATTGAAATA ATAGITIATI CTTTAAAGAT IGT TTA CCTAGCACAG CTGCTAGTCT 311

F16.1B

```
10v
                             20v
                                       30v
                                                            50v
 HLASP
          MTSCHIAEEHIQKVAIFGGTHGNELTGVFLVKHWLENGAEIQRTGLEVKPF
          MTSCH:AE:.I:KVAIFGGTHGNELTGVFLVKHWLEN::EIQRTGLEVKPF
 BASPCDNA MTSCHVAEDPIKKVAIFGGTHGNELTGVFLVKHWLENSTEIQRTGLEVKPF
                 10^
                                      30^
                                                 40^
                60v
                           70v
                                     v08
                                                90v
                                                         100v
HLASP
          ITNPRAVKKCTRYIDCDLNRIFDLENLGKKMSEDLPYEVRRAQEINHLFGP
          ITNPRAVKKCTRYIDCDLNR: FD ENLGKK. SEDLPYEVRRAQEINHLFGP
BASPCDNA ITNPRAVKKCTRYIDCDLNRVFDPENLGKKKSEDLPYEVRRAQEINHLFGP
                60^
                           70^
                                     80^
                                                90^
                                                         100^
              110v
                        120v
                                   130v
                                             140v
                                                        150v
HLASP
          KDSEDSYDIIFDLHN'TTSNMGCTLILEDSRNNFLIQMFHYIKTSLAPLPCY
          KDSEDSYDIIFDLHN'TTSNMGCTLILEDSRN:FLIQMFHYIKTSLAPLPCY
BASPCDNA KDSEDSYDIIFDLHN*TTSNMGCTLILEDSRNDFLIQMFHYIKTSLAPLPCY
              110^
                        120^
                                   130^
                                             140^
                                                        150^
             160v
                       170v
                                  180v
                                            190v
                                                       200v
HLASP
          VYLIEHPSLKYATTRSIAKYPVGIEVGPQPQGVLRADILDQMRKMIKHALD
          VYLIEHPSLKYATTRSIAKYPVGIEVGPQPQGVLRADILDQMRKMI: HALD
BASPCDNA VYLIEHPSLKYATTRSIAKYPVGIEVGPQPQGVLRADILDQMRKMIQHALD
             160^
                       170^
                                  180^
            210v
                      220v
                                 230v
                                           240v
                                                      250v
HLASP
         FIHHFNEGKEFPPCAIEVYKIIEKVDYPRDENGEIAAIIHPNLQDQDWKPL
         FIH: FNEGKEFPPCAIEVYKI: KVDYPR: E: GEI: AIIHP: LQDQDWKPL
BASPCDNA FIHNFNEGKEFPPCAIEVYKIMRKVDYPRNESGEISAIIHPKLQDQDWKPL
            210^
                      220^
                                230^
                                           240^
                                                     250^
                     270v
                               280v
                                          290v
                                                    300v
HLASP
         HPGDPMFLTLDGKTIPLGGDCTVYPVFVNEAAYYEKKEAFAKTTKLTLNAK
         HP.DP:FLTLDGKTIPLGGD TVYPVFVNEAAYYEKKEAFAKTTKLTLNA:
BASPCDNA HPEDPVFLTLDGKTIPLGGDQTVYPVFVNEAAYYEKKEAFAKTTKLTLNAN
         - 260^
                     270^
                               280^
                                          290^
                                                    300^
         310v
HLASP
         SIRCCLH
         SIR. LH
BASPCDNA SIRSSLH
         310^
```

FIG. 2

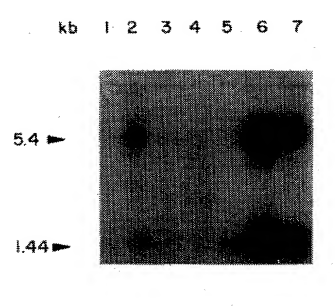
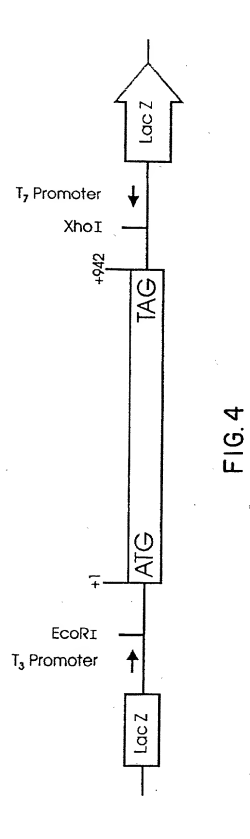
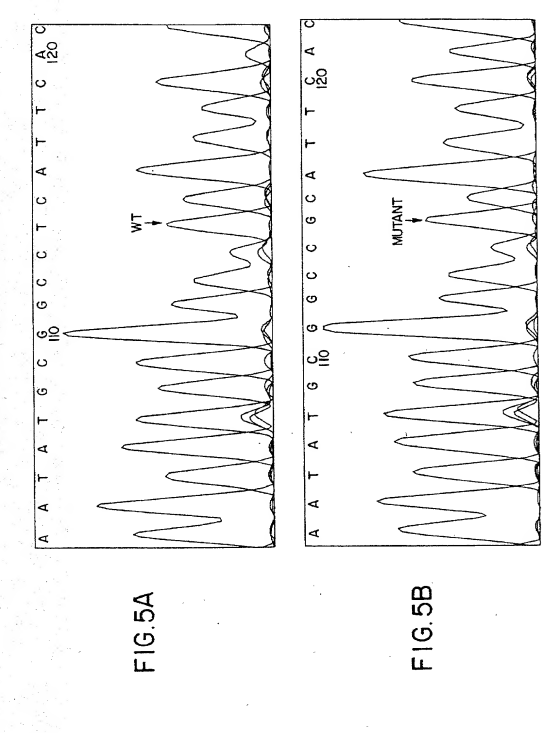
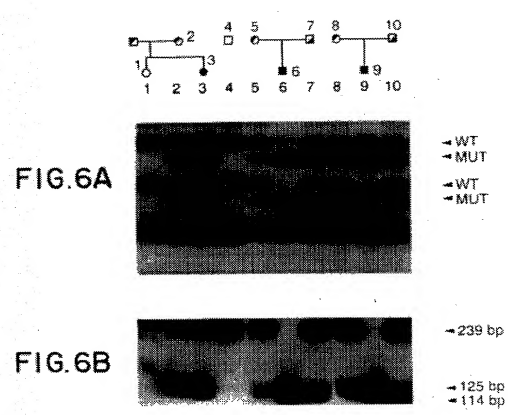


FIG. 3







ATGACTTCTTGTCACATTGCTGAAGAACATATACAAAAGGTTGCTATCT 													
mtschiaeehiqkvaif START SITE													
N A BBH TSM RM	++												
L L SCP RPS MA A U AAA UOE AE 3 1 W72 911 11 // / // CATGGGAATGAGCTAACCGGAGTATTTCTGGTTAAGCATTGGCTAGAGA	I HAD FN N AEE IF P 121 11 ATGGGGGTGAG												
GTACCCTTACTCGATTGGCCTCATAAAGACCAATTCGTAACCGATCTCT	+ 120												
hg neltg v flvkh w le n	gae												
	+												
M B P I M 1													
ATTCAGAGACAGGCTGGAGGTAAAACCATTTATTACTAACCCCAGAG	CAGTGAAGAAG												

FIG. 7(a)

CR SS PA 61	М В О 2				M A E 3			TH FN IF 11										
rgta:	CCAG	ATA	rat.	TG	ACTO	TG	ACCI	GAA	TCG	CAT	TTI	TGA	CCI	TGA	AAA	TCI	TGG	CAAZ
CAT	GTC	TAT	ATA	AC	rga(CACI	rgga	CTT	AGC	 GTA	AAA	ACT	'GGA	ACI	1 TTT	AGA	ACC	GTT
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		-+-						·	+			+-			1			
						nm DB EO			,			BN AS NP 22				τ		
						12						1						
AAAA	rgtc	AGA	AGA	TT1	rgcc	ATA	TGA	AGT	GAG	AAG	GGC	/ TCA	AGA	AAT	'AAA'	TCA	TTT	'ATTI
		-+-			1	ATA	- - -		+			/ TCA			4			
PTTT)	ACAG	-+- TCT e	TCT	' 'AAA' 1	ACGO	CATA TAT	ACT	TCA v	+ CTC r	 TTC r	ccc a	/ TCA -+- AGT	TCI e	TTA	r	'AGT	'AAA	TAAA
PTTT)	ACAG	-+- TCT e	TCT	' 'AAA' 1	ACGO	CATA TAT	ACT	TCA v	+ CTC r	 TTC r	ccc a	/ TCA -+- AGT	TCI e	TTA	r	'AGT	'AAA	TAAZ
rrr	ACAG	-+- TCT e	TCT	' 'AAA' 1	THE FIGURE	Y Y	e	TCA v	+ CTC r	 TTC r	ccc a	/ TCA -+- AGT	TCI e	TTA	r	'AGT	'AAA	TAAA
TTTT	S CAAA	TCT e -+-	TCI d	TG/	TH FN 11	Y Y	e CCTA	TCA V M B O 2	t CTC r +	TAT	a TTI	/ ETCA -+- Q +-	e 	i i	n +	h	'AAA	f S
rttt/	S	TCT e -+-	TCT d	TG/	TH FN 11	y Y	e	M B O 2	CAT	 TTC r 	TTI	/ TCA 	e CCT	TCA	n ACAA	h	CAC	f S S S S S S S S S S S S S S S S S S S

FIG. 7(b)

. MN A									./	•			
	HBN M				E A				ТŇ				
NL P LA L	GSS N IIP L				C P R Y				RS UE				
13 1	AH2 1				2 1				91				
I	17								ŧ				
ACATGGGGT													
TGTACCCCA													
nngc	t l	i 1	e	đ	s	r n	n	f	1	i	q	m	f
		+			+								+
TM		1	NI F			,	1 F	2			E		
RS	,		Ľ.								c		
UE			A.				E F				0		
91 1		•	4				2 3	L			В		
CATTACATTA	AGACTTC	rctgg(CTCC	CACT	ACCC	TGCT	ACGI	TTTA	TOT	GAT	TGA	CCA	TCCI
											- 01		
							+-			+			
STAATGTAAT	ICTGAAG!	AGACC	GAGG	TGA	TGGG	ACGA	rgcz	TAA	AGA	+ CTA	ACI	CGT	AGG?
STAATGTAAT	ICTGAAG!	AGACC	GAGG	TGA	TGGG	ACGA	rgcz	TAA	AGA	+ CTA	ACI	CGT	AGG?
STAATGTAAT	ICTGAAG!	AGACC	gago p	TGA 1	TGGG P	ACGA	rgcz v	 ХААТ У	AGA	+ CTA	ACT	CGT	AGG?
GTAATGTAAT	ICTGAAG!	AGACC	gago p	TGA 1	TGGG P	C y	rgcz v	 ХААТ У	AGA	+ CTA	ACT	CGT	AGG?
STAATGTAAT	ICTGAAG!	AGACC	gago p	TGA 1	TGGG P	C y	rgcz v	 ХААТ У	AGA	+ CTA	ACT	CGT	AGG?
STAATGTAAT y i k + S F	t s M N	AGACC	gago p	TGA 1	TGGG P	C y	rgcz v	 ХААТ У	AGA	+ CTA	ACT	CGT	PAGGA
STAATGTAAT y i k + S F A	t s M N L	AGACC	gago p	TGA 1	TGGG P	C y	rgcz v	 ХААТ У	AGA	+ CTA	ACT	CGT	PAGGA p A V A
STAATGTAAT y i k + S F	t s M N	AGACC	gago p	TGA 1	TGGG P	C y	rgcz v	 ХААТ У	AGA	+ CTA	ACT	CGT	PAGGA
STAATGTAAT y i k + S F A N	t s M N L 1	AGACCO	gagg p 	TGA	p +	ACGA'	Y Y	Y CTGT	AGA	i i	ACT e	h h	PAGGA P A V A 2
STAATGTAAT y i k + S F A N	t s M N L 1	AGACCC	gagg	t l	P +	ACGA	ATC	Y Y	AGA 1	CTA	ACT e	h h	A V A 2
STAATGTAAT y i k y i k S F A N ICCCTCAAAT	t s M N L 1 ATGCGACG	AGACCO	GAGG P GTTC CAAC	CCAT	P + TCGG	ACGA	V V ATCO	Y TGT	l l	i i+	e e raga	h h	A V A 2
STAATGTAAT y i k y i k S F A N ICCCTCAAAT	t s M N L 1	AGACCO	GAGG P GTTC CAAC	CCAT	P + TCGG	ACGA	V V ATCO	Y TGT	l l	i i+	e e raga	h h	A V A 2

FIG. 7(c)

```
IBPP
                        иоии
                                       91
CCTCAGCCTCAAGGGGTTCTGAGAGCTGATATCTTGGATCAAATGAGAAAAATGATTAAA
GGAGTCGGAGTTCCCCAAGACTCTCGACTATAGAACCTAGTTTACTCTTTTTACTAATTT
  NN
                                     нмнм
  SL
                                     INHN
  PA
                                     NLAL
  H3
GTACGAGAACTAAAATATGTAGTAAAGTTACTTCCTTTTCTTAAAGGAGGGACGCGGTAA
haldfihhfnegkefppca
GAGGTCTATAAAATTATAGAGAAAGTTGATTACCCCCGGGATGAAAATGGAGAAATTGCT
{\tt CTCCAGATATTTTAATATCTCTTTCAACTAATGGGGGCCCTACTTTTACCTCTTTAACGA}
                                           c693>a
```

FIG. 7(d)

						S	₽	BMD	D	F						ESA	SBB	SBX	BNM	DDB
						F	S	IBP	₽	0						CEP	CSS	FIH	ALB	PPI
						C		иои		K									MAO	
	*					1		112		1									141	
~ ~~ `								III											HL	
GCTA	T'CA'																			
CGAT	AGT							-			-								AGG	
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		+-				+				+			-+-			+				+
		/							1											
. N	Tì	1				В		М	DBB	BDB	MA	BB.	AB		C	R		CR		
L	R					B		В	PBS	PPI	BL	SS	ĊS		S	S		SS		
A	O.					V	*			מאט		IL				Α		PA		
3	9 :	-				2				111		A T			6	1		61		*
ATGT	•	የ የልኤተ	~m,~	ינטינט	C NO	יייי	~ A A			///			// ccc	202	ст с	ጥልብ	ССП	א ידיי אי	ccc	^
		+-				+										+				
TACA	Aaai	TT	GAG.	AA	CTA	ACC	CTT									ATG	GCA	-		
												-								
m f	1	t	1		đ	g	k	t	i	р	1	g	g	đ	С	t	v	У	p	
		~																		
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		+-				+	~			+			-+-			+				+ -
					/															
	CV																			
	SM PN				HII								A							,
	OL				ATI EAU		,						L			,				
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	7			۰		//						,	_		ale:					~
GTGT		rga.	ATG.	₩ AG			ATA	TTA	CGA	AAA	GAP.	AGA	AGC	TTT	тĜС	AAA	GAC	AAC	TAA	A
		+														+				+ 900
CACA	AAC	CT	TAC	TC	CG	GCG	TAT	AAT	GCI	TTT	CTI	TCT	TCG	AAA	ACG	TTT	CTC	TTC	ATT	T
v f	V	п	е		a	a	У	У	е	k	k	e	a	f	· a	k	t	t	k	
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																				1 1/01
				_																+E285>A

FIG. 7(e)

	AAC 		-+-			+		TCG		CTG	TTI		+-			+			TTAC	
1		1	n	a	k			r							S	1	р		у	
,			-+-			+				'AGT	CTC	STAJ	+-	AT FR LU 29	M S JE J TAA	+			TGTG	1020
i	1	ħ	g	v	1	đ							1				r	v	v	•
cc							A L U 1	R M A 1	M A E 1 /	CAC	'AGI	reco	CTTA	LTTC	H N F 3	, PAGO	CA!	D D E 1	S F A N	
GG P		'AAG		ACG	TAT		TCG	AGG	ATC	GTG	TC	CGG		'AAG	CCA		GT)	_	TCGT	

FIG. 7(f)

AATTTC		9 7 1 TAA	RS UE 91 // TAJ		RS JE J1 J1 JATZ		i U PCT		AAG.								j ECTT		1140
TTAAAC																			
n f																			
	X M N	:			•					•	•	N L A 3		•	·	A L U 1	•	·	Ü
CAAAGI																			
GTTTC:																			
TM RS UE 91 /	AAT!	\AA	CAG	cct	TTG	TAT	TCA	.GAA	LAT.	ፍልዳን	TTA	'GAA	ATA	.GAT	'ATA	TAT.	AAA		ı.
AAGAA																			
f 1	i	n	s	1	C	i	đ	n	i	k	1	k	•	i	У	i	k	1	,
AAAAA TTTTT	AAA 	AAA -+-	AAA	LAAA	·]			* *** ***	-+		. ——-	+ -			+			***************************************	+
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FIG. 7(g)